



3d MLG Training Efforts

in support of

Global Combat Support System Marine Corps (GCSS-MC)

update to

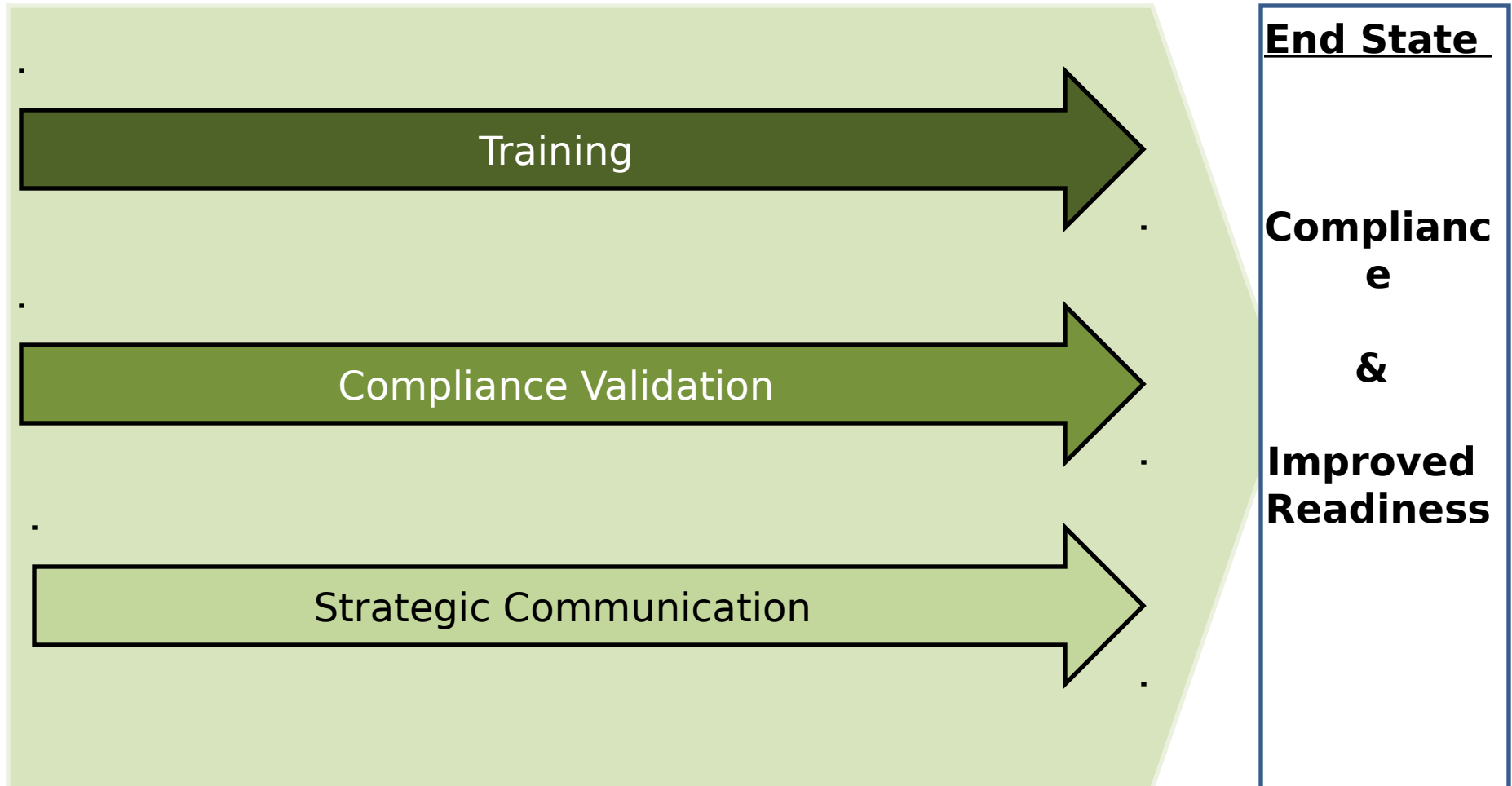
Marine Corps Installation & Logistics Board

May 2013

Col Mark M. Walter
C/S 3d MLG



Lines of Operation





LOO 1

Training

- Utilize Instructor Lead (IL) program with the User Productivity Kit (UPK) to teach GCSS-MC.
- Employ Over the Shoulder Training (OTS) at unit offices to augment classroom training.
- Focus on qualitative and quantitative results, i.e., must target the training, provide the correct courses, and provide quality training.
- Evaluate current IL UPK instruction to inform curriculum development.
- Establish time every month for curriculum development.
- Pass curriculum development TTPs to TECOM.



LOO 2

Compliance Validation

- Utilize formal FSMAO Inspections & Results
- Utilize FSMAO Trends & Analysis Reports (monthly review with units)
- Utilize unit Inspector General for focused inspections
- Utilize 3d MLG Enhanced Supply & Maintenance Analysis Team (ESMAT) for monthly inspections on 3d MLG units



LOO 3

Strategic Communication

- GCSS-MC Training
- GCSS-MC Utilization
- Urgency to fully employ GCSS-MC as the logistics platform
- Report Usage
- Utilization GCSS-MC and MTS during exercises
- Command Attention



Operational Testing

- **Cobra Gold 13 - not used**
 - MAGTF presence
 - Robust equipment sets
 - Limited GCSS-MC connectivity, relied primarily on reach-back/"courier"
 - Communications assets: SWAN and LMST
- **Guahan Shield 13 - partial use**
 - Exercise ongoing in Guam (Inf Co, LCE, FCE)
 - Limited Equipment (Small Arms, Transportation, Engineering)
 - Robust communications architecture at Naval Computer and Telecommunications Station, Guam (NCTS) enabling full internet capability and reach-back redundancy
- **Balikatan 13 - used**
 - Worked with contracted commercial internet
 - Tactical NIPR access was slow and limited.

Deployed Concept of Support

Concept of Support:

Utilize a Hub & Spoke method that effectively integrates GCSS-MC and other MLS2 to link primary and satellite (UDP) locations. Satellite locations will execute connectivity through tactical or contracted internet services over an optimized computer network architecture.

Primary Hubs (Permanent Base Structures with full connectivity for MLS2)

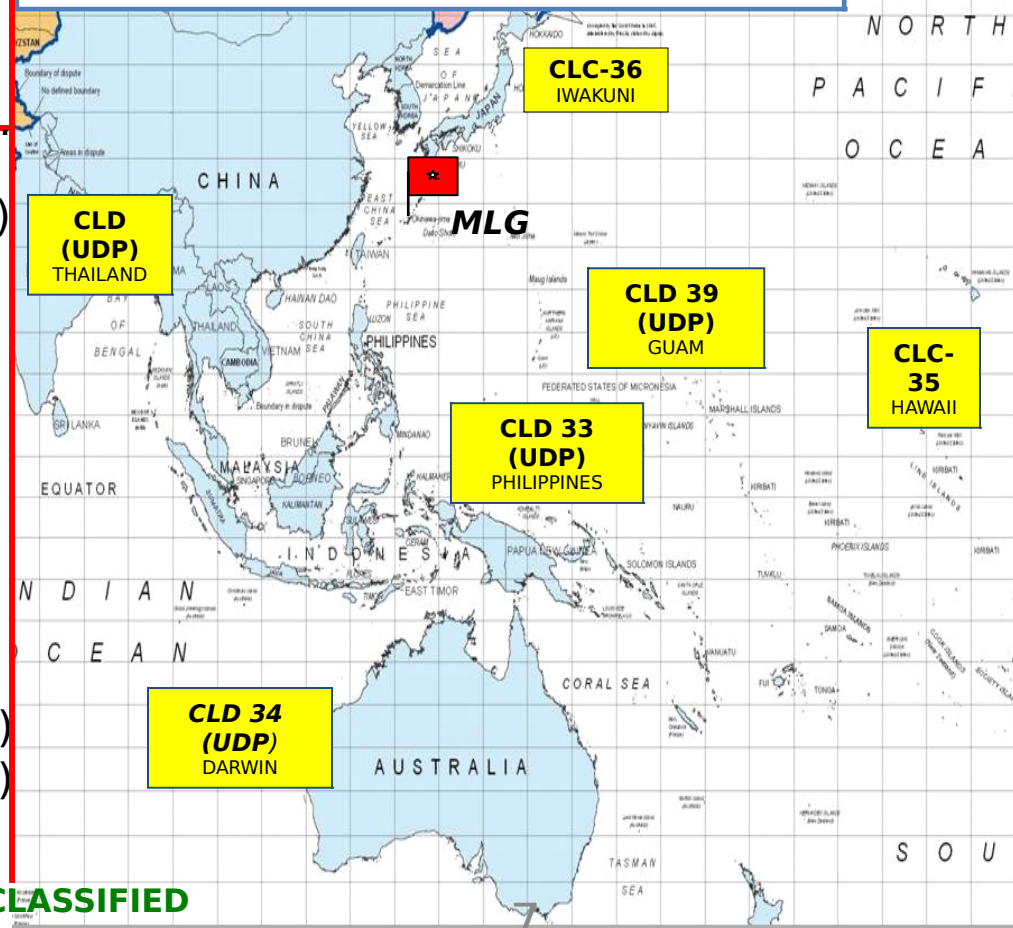
- Okinawa (3D MLG, CLR-3, CLR-35,
- Hawaii (CLB-3, CLC 35)
- Iwakuni (CLC-36)

Satellite (UDP) Locations

(Tactical/Semi-Permanent Positions with limited to full connectivity for MLS2)

- Guam* (CLD-39 9th ESB)➤
- Philippines (CLD-33➔CLB-3, CLR-3)
- Australia (CLD-34➔CLB-4, CLR-3)
- Thailand (TBD)

Proposed Combat Logistics Detachment (CLD) Laydown & Planned MLS2 Architecture





3d MLG School House

- Statistics & Summary
 - Number of students: **514** (7 Jan – 29 Mar)
 - TECOM Instructors assisted in Master Lesson File development.
- Quarterly Training Schedules ISO MAGTF and designated MCI-Pac units
 - Okinawa
 - Iwakuni (Semi-Annually)
 - Hawaii (Semi-Annually)
 - Schedules responsive to TEEP obligations and built to accommodate demand
- Master Lesson File development
 - Currently finalizing Master Lesson Files for institutional review
 - 12 Completed
 - 6 Drafts in progress



3d MLG School House

- Targeted Training and “Marketing Plan” to spread the gospel and support Strategic Communication LOO
 - SNCO Academy Brief
 - E-8 Seminar
- Database Development
 - Critical Users (Trained, Untrained, Inactive)
 - Tailored Unit Templates that Identify “Required” and “Recommended” courses **by billet**.
- 3d MLG/III MEF will continue to work with I and II MEF MRTCs and FSMAO – WP to refine course material and incorporate trend analysis back into curriculum.



Training and FSMAO

- Don't Get Trained, Don't Do Well.

64% MAINTENANCE			66%	82%	20%	84%	66%
			Comm	Eng	Boat	MT	Ord
76%	Maintenance Administration	2	79%	39%	83%	99%	81%
54%	Equipment Records	3	45%	70%	0%	90%	63%
62%	Training	1	50%	73%	0%	88%	100%
70%	Maintenance Reporting	3	79%	81%	46%	79%	64%
70%	Supply Support	4	75%	93%	43%	99%	42%
58%	Preventive Maintenance	4	61%	96%	0%	69%	63%
66%	Corrective Maintenance	5	93%	79%	21%	77%	62%
57%	Inventory Control	4	38%	89%	15%	85%	58%
68%	Modifications Control	4	49%	100%	13%	100%	79%
44%	Publications	1	57%	58%	20%	17%	67%
64%	Calibration Control	4	82%	77%	0%	84%	79%



Training and FSMAO

- **Get Trained, Do Well.**

93%	MAINTENANCE			90%	93%	95%	91%	99%
				Comm	Eng	MT	Ord	GSM
99%	Maintenance Administration	2	100%	98%	100%	95%	100%	
94%	Equipment Records	3	99%	87%	98%	84%	100%	
92%	Training	1	99%	89%	100%	82%	93%	
96%	Maintenance Reporting	3	91%	93%	99%	99%	100%	
91%	Supply Support	4	68%	100%	96%	93%	100%	
90%	Preventive Maintenance	4	85%	83%	93%	91%	100%	
92%	Corrective Maintenance	5	88%	100%	95%	86%	N/A	
90%	Inventory Control	4	87%	86%	93%	84%	98%	
96%	Modifications Control	4	92%	100%	95%	95%	100%	
100%	Publications	1	99%	100%	100%	100%	100%	
93%	Calibration Control	4	98%	92%	85%	94%	95%	



Popular Okinawa Bumper Sticker





Questions, Discussion, Guidance

STAY STRONG!



GCSS-MC IS HERE!